L Number	Hits	Search Text	DB	Time stamp
1	2	("6266664").PN.	USPAT;	2003/07/11 08:22
-	_		US-PGPUB;	
1			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	1
2	2	("5940821").PN.	USPAT;	2003/07/11 08:44
			US-PGPUB;	}
	:		EPO; JPO;]
			DERWENT;	
	2	/#20020102700#\\ PX	IBM_TDB	2002/07/11 11:07
3	2	("20020103788").PN.	USPAT; US-PGPUB;	2003/07/11 11:27
:	:		EPO; JPO;	1
1			DERWENT;	
			IBM TDB	
4	117	classif\$ near web	USPAT;	2003/07/11 09:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5 .	29225	(scan\$ or search\$ or quer\$) with contents	USPAT;	2003/07/11 09:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	30	(classif\$ near web) and ((scan\$ or	IBM_TDB USPAT;	2003/07/11 11:50
ا	30	(classif near web) and ((scan) or search or quer) with contents)	USPAT; US-PGPUB;	2003/07/11 11:50
		Searchy of query) with contents)	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
7	25	((classif\$ near web) and ((scan\$ or	USPAT;	2003/07/11 09:40
		search\$ or quer\$) with contents)) and	US-PGPUB;	:
-		categor\$	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (00 (11 00 10
8	20	(((==================================	USPAT;	2003/07/11 09:40
		search\$ or quer\$) with contents)) and	US-PGPUB;	
		categor\$) and servers	EPO; JPO; DERWENT;	
			IBM TDB	
9	20	((((classif\$ near web) and ((scan\$ or	USPAT;	2003/07/11 11:26
'		search\$ or quer\$) with contents)) and	US-PGPUB;	
		categor\$) and servers) and (client\$ or	EPO; JPO;	
		users)	DERWENT;	
			IBM_TDB	
12	8333	sites with address	USPAT;	2003/07/11 11:27
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
13	27	(sites with address) and (classif\$ near	USPAT;	2003/07/11 11:27
		web)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	12	(,,===== ,, ===== , ===== , ===== , ===== , ===== , ===== , ======	USPĀT;	2003/07/11 11:35
		web)) and ((scan\$ or search\$ or quer\$)	US-PGPUB;	
		with contents)	EPO; JPO;	
			DERWENT;	
15	10	((either with address) and (alassife asset	IBM_TDB USPAT;	2003/07/11 11:37
1.5	10	((sites with address) and (classif\$ near web)) and ((scan\$ or search\$ or quer\$)	US-PGPUB;	2003/01/11 11:31
		with contents) and url	EPO; JPO;	
		military and all	DERWENT;	
	1		IBM TDB	
16	677	compar\$ with URL	USPAT;	2003/07/11 11:37
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		· · · · · · · · · · · · · · · · · · ·		
17	6869	(search\$ or quer\$) with terms	USPAT;	2003/07/11 11:38
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	0000 (00 (10 00
18	107		USPAT;	2003/07/11 11:38
		with terms)	US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	12524	compar\$ with web	USPAT;	2003/07/11 12:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	32		USPAT;	2003/07/11 11:46
		quer\$) with terms)) and (compar\$ with web)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0000/07/11 11 10
21	4	(classif\$ near web) and (parent with	USPAT;	2003/07/11 11:47
		control)	US-PGPUB;	
:			EPO; JPO;	1.
			DERWENT;]
			IBM_TDB	0000/07/11 11 10
22	1		USPAT	2003/07/11 11:48
23	1		USPAT	2003/07/11 11:49
25	1 29	(alagaift many wash) and (/agant an	USPAT;	2003/07/11 11:50
25	29	(classif\$ near web) and ((scan\$ or search\$ or quer\$) with contents) and	US-PGPUB;	2003/07/11 11:50
		address	EPO; JPO;	
		addless	DERWENT;	
			IBM TDB	1
26	22	(classif\$ near web) and ((scan\$ or	USPAT;	2003/07/11 11:51
20	22	search\$ or quer\$) with contents) and (web	US-PGPUB;	2003/07/11 11.31
		with address\$)	EPO; JPO;	
		with addressy/	DERWENT;	
1			IBM TDB	2
27	45	"recommended sites"	USPAT;	2003/07/11 12:01
- '		- Totolium Tuda STECS	US-PGPUB;	2003/0//11 12:01
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
28	8	"recommended sites" and (search\$ with	USPAT;	2003/07/11 12:02
		term)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
29	634	recommended with sites	USPAT;	2003/07/11 12:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
30	27	(recommended with sites) and (search\$ with	USPĀT;	2003/07/11 12:15
		term)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	
31	423	(search\$ with term) with web	USPĀT;	2003/07/11 12:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	23069	match\$ with address	USPAT;	2003/07/11 12:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
t	L		IBM_TDB	

33	35	((search\$ with term) with web) and	USPAT;	2003/07/11 13:33
		(match\$ with address)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	2	("6385602").PN.	USPAT;	2003/07/11 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	2889	(707/3).ccls.	USPAT;	2003/07/11 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
36	111	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/07/11 15:38
		((707/3).ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	1	(((search\$ with term) with web) and	USPAT;	2003/07/11 15:38
		((707/3).ccls.)) and (classif\$ near web)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
	L		IBM_TDB	





Try the new Portal design
Give us your opinion after using it.

Search Results

Search Results for: [retrieval and web sites<AND>((categories and compare and match<AND>(((offensive or pornographic or violence) and ((search or query) <near/5> term)))))] Found 5 of 113,497 searched.

Search within Results

Section 2	<u>Search</u>
- 11dvanieda i	Jearen

Search Help/Tips

Sort by: <u>Title Publication Publication Date</u> Score <u>♦ Binder</u>

Results 1 - 5 of 5 short listing

1 Information retrieval on the web

80%

Mei Kobayashi , Koichi Takeda

ACM Computing Surveys (CSUR) June 2000

Volume 32 Issue 2

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

2 Columns: Risks to the public in computers and related systems

77%

Peter G. Neumann

ACM SIGSOFT Software Engineering Notes January 2001

Volume 26 Issue 1

3 Beyond document similarity: understanding value-based search and browsing technologies

77%

Andreas Paepcke, Hector Garcia-Molina, Gerard Rodriguez-Mula, Junghoo Cho ACM SIGMOD Record March 2000

Volume 29 Issue 1

In the face of small, one or two word queries, high volumes of diverse documents on the Web are overwhelming search and ranking technologies that are based on document similarity measures. The increase of multimedia data within documents sharply exacerbates the shortcomings of these approaches. Recently, research prototypes and commercial experiments have added techniques that augment similarity-based search and ranking. These techniques rely on judgments about the 'value' of documents. Jud ...

4 TREC-8 interactive track

77%

William Hersh, Paul Over

ACM SIGIR Forum December 1999

Volume 33 Issue 2

5 Towards a digital library of popular music

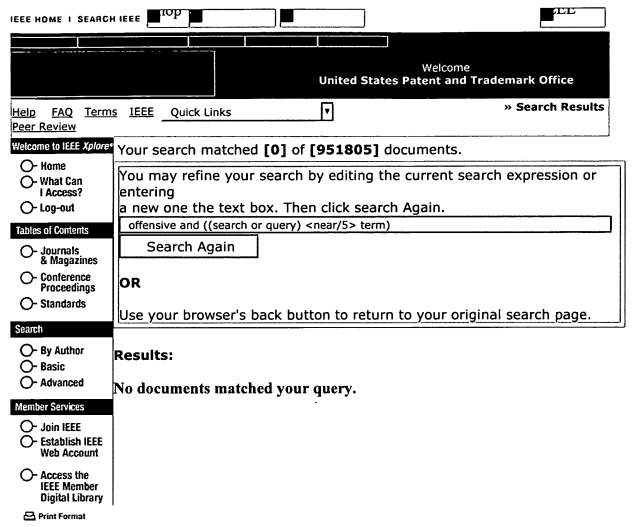
77%

David Bainbridge, Craig G. Nevill-Manning, Ian H. Witten, Lloyd A. Smith, Rodger J. McNab

Proceedings of the fourth ACM conference on Digital libraries August 1999

Results 1 - 5 of 5 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Public	ications/Services Standards Conferences C	areers/Jobs	
IEEE.	Xplore®	Welcome nited States Patent and Trad	lemark Office
Help FAQ Term Peer Review	ns IEEE Quick Links]	» Search Results
Welcome to IEEE Xplore	Your search matched [0] of [95]	51805] documents.	
O- Home O- What Can I Access?	You may refine your search by entering	•	h expression or
O- Log-out	a new one the text box. Then cl		
Tables of Contents	(offensive or pornographic or violence	e) and ((search or query) < near	/5> term)
O- Journals & Magazines	Search Again		•
O- Conference Proceedings	OR		•
O- Standards	Use your browser's back button	to return to your origina	l search page.
Search			
O- By Author O- Basic	Results:		
O- Advanced	No documents matched your query.		
Member Services	1		
O- Join IEEE O- Establish IEEE Web Account			
O- Access the IEEE Member Digital Library			
Print Format			

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



> home | > about | > feedback | > login
US Patent & Trademark Office

BOU

<u>Try the *new* Portal design</u> Give us your opinion after using it.

Search Results

Search Results for: [(categories < near>match) < AND>((offensive and ((search or query) < near/5>term)))]

Found 3 of 113,497 searched.

~ 1	* . * *	D 1.
\ anroh	within	L'Aculte
Scarcii	wiumii	Results

Seconda Hele/Time

> Search Help/Tips

Sort by: <u>Title Publication Publication Date</u> Score <u>♥Binder</u>

Results 1 - 3 of 3 short listing

1 Comparative analysis of hardware versus software text search

74%

Peter Kracsony, Gerald Kowalski, Arnold Meltzer

Proceedings of the 3rd annual ACM conference on Research and development in information retrieval June 1980

2 Learning search engine specific query transformations for question answering

73%

Eugene Agichtein, Steve Lawrence, Luis Gravano

Proceedings of the tenth international conference on World Wide Web April 2001

3 <u>Information retrieval on the web</u>

52%

Mei Kobayashi, Koichi Takeda

ACM Computing Surveys (CSUR) June 2000

Volume 32 Issue 2

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Results 1 - 3 of 3 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.